# DVR1C1161





# Security Systems

EN	Digital Recorder	NL	Digital Recorder
FR	Manuel d'installation   Enregistreur numérique	IT	Istruzioni sull'installazione   Registratore digitale
DE	Installationshandbuch Digital Recorder	РТ	Instruções de Instalação Gravador Digital
ES	Manual de instalación   Grabador digital	PL	Instrukcja instalacji Cyfrowy magnetowid



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# Display abbreviations

II	Pause
A.REC	Alarm record
BASIC	Basic quality
HIGH	High quality
LOW	Low quality
LOWER	Lowest quality
MENU	Menu
PAUSE	Pause
P.END	Pause end
PLAY	Play
P.END	Play end
P.RPT	Play repeat
REC	Record
SRCH	Search
STDRD	Standard quality
SUPER	Superior quality
SYSLD	System loading
T.REC	Timer recording
*REC	Lock record
P.BEG	Play begin
R.REC	Remote record

### 1 SAFETY PRECAUTIONS



### Danger

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of an uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



### Warning

The exclamation mark within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



### Caution

To reduce the risk of electric shock, do not remove cover (or back). No user-serviceable parts inside. Refer servicing to qualified service personnel.

### 1.1 IMPORTANT SAFEGUARDS

- 1. Please read these safety instructions carefully.
- 2. Please keep this User's Manual for later reference.
- Please disconnect this equipment from connecter before cleaning. Don't use liquid or sprayed detergent for cleaning. Use moisture sheet or cloth for cleaning.
- 4. Make sure the voltage of the power source when connect the equipment to the power outlet.
- 5. All cautions and warnings on the equipment should be noted.
- 6. Never pour any liquid into opening, this could cause fire or electrical shock.
- Never open the equipment. For safety reason, the equipment should only be opened by qualified service personnel.
- 8. If one of the following situations arises, get the equipment checked by a service personnel :
  - a. Liquid has penetrated into the equipment.

- b. The equipment has been exposed to moisture.
- c. The equipment has not work well or you can not get it work according to user's manual.
- d. The equipment has dropped and damaged.
- e. If the equipment has obvious sign of breakage.
- 9. Do not leave this equipment in an environment unconditioned, storage temperature above 50°C, it may damage the equipment.
- 10. Operation Ambient 50°C
- 11. Power cords: Use the proper power cord with correct attachment plug type. If the power source is 120 V AC, use a power cord that has UL and CSA approvals. If the power source is a 240 V AC supply, use the tandem (T blade) type attachment plug with ground conductor power cord that meets the respective European country's safety regulations, such as VDE for Germany. Plug need approval with VDE 0620, connector approval by VDE 0625, minimum 10A, power cord H05VV-F or VW-1,0.75 mm2 x 3G should be used.

12.



### Warning

To reduce the risk of fire or electric shock, this apparatus should not be exposed to rain or moisture and objects filled with liquids, such as vases, should not be placed on this apparatus.

- 13. The back of the recorder should only be removed by qualified maintenance and service personnel.
- 14. Danger of explosion if battery is incorrectly replaced. A lithium battery is located inside the enclosure of this recorder. Replace only with the same or equivalent type. Dispose of the replaced battery in an environmentally friendly way.
- 15. Keep ventilation openings free to avoid the recorder for overheating.
- 16. Do not place the recorder in the immediate vicinity of a heating source.
- 17. Do not install this equipment in a confined space such as a bookcase or similar unit.

#### Cleaning

You can clean the unit with a moist fluff-free cloth or shammy leather cloth.

Bosch has a strong commitment towards the environment. This unit has been designed to respect the environment as much as possible.

### 1.2 FCC INFORMATION

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.

#### Note

Any change or modification not expressly approved by Bosch of the equipment authorization could void the user's authority to operate the equipment. For additional information or to speak to a representative, please contact the Bosch Security Systems location nearest you or visit our web site at www.boschsecuritysystems.com



#### Warning

This device is intended for use in public areas only. Surreptitious recording of oral communications is strictly prohibited by U.S. Federal law.

### 2 Introduction

The DVR1C1161 Digital Video Recorder provides advanced recording and playback technology for CCTV systems. The DVR allows uninterrrupted recording in either continuous or time-lapse modes for as long as a week or more. There are no video tapes to change or store, and frequent, costly VCR maintenance is eliminated.

The DVR can record at speeds up to 50/60 images per second with PAL/NTSC formats and replay events instantly. The DVR incorporates all the benefits of digital video recording, is simple to install, and operates just like a VCR. The highly efficient compression technology, as well as the superior clarity and detail of recorder images, make the DVR ideally suited for integration with a wide range of multiplexers.

### 2.1 Features

- · Provides superior quality images
- · Pre-Alarm image recording
- · Time lapse and real time recording
- Refresh rate up to 50 images for PAL and 60 images for NTSC
- Quick Search by date/time, alarm events, and recording list
- Fast and slow playback of recorded video in various speeds
- On-screen setup menu and system timer
- Password protection
- RS-232 communication port
- Built-in M-JPEG compression/decompression with configurable quality
- · Audio recording capability
- Programmed with various time-lapse speeds
- Data can be stored on Compact Flash Card
- Remote control
- Remote view recordings and live pictures with Web-based browser
- Compatible with Bosch and various other types of multiplexers.

### 2.2 Front panel

- 1 REC: Press to start recording (red light in key lights when unit is recording).
- 2 OSD: Press once to display the time/date, disk usage and playback rate.
  - Press a second time to display size, record position and play position.
  - Press a third time to switch off the onscreen display.
- **3** STOP: Press to stop recording or playback.
- 4 PLAY: Press to start playback.
- **5** PAUSE: Press to pause the playback picture.
- **6** SEARCH: Press to enter the search menu.
- 7 Shuttle Ring:
  In playback mode, turn Shuttle Ring clockwise to speed up or counterclockwise to slow down the forward or reverse play of the picture.
  In pause mode, turn Shuttle Ring to move the picture slowly forward or reverse.
- 3 Jog Dial:
  In playback mode, turn Jog Dial to select the playback speed.

In pause mode, turn Jog Dial to move forward or backward image by image.

In menu mode, turn Jog Dial to navigate through the menu pages or to select data values. Use together with the ENTER key to set menu values.

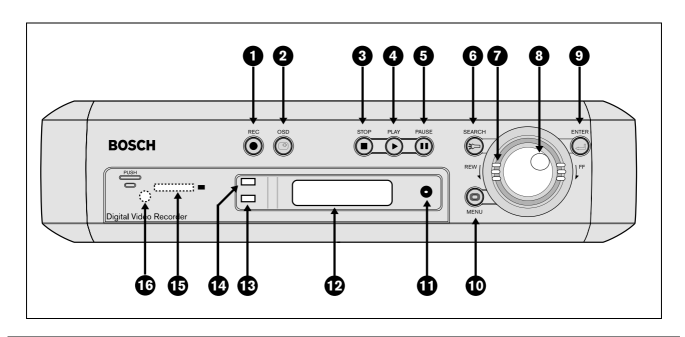
- **9** ENTER: Press to confirm a selection or a changed data value.
- 10 MENU: Press to enter or leave the setup menu.
- 11 Remote control IR receiver window.
- 12 LCD display

In standby mode, shows current date/time and the quality and rate setting for normal recording. In Recording mode, shows current date/time and the REC and current recording rate.

In Playback mode, shows playback date/time and

the PLAY and current playback rate. (For information on the displayed messages see the abbreviations list at the beginning of this manual.)

- **13** ALARM: Indicator lights when an alarm occurs.
- LAN: Indicator lights when network is accessed.
- **(b)** Compact Flash card slot: Insert a Compact Flash Card. Press the black button beside the slot to remove the card.
- **16** COPY: Press to copy still picture or video stream onto Compact Flash card.



### 2.3 Rear panel

#### 2.3.1 Power

Connect the power suppy cable to the power socket at the rear of the unit. Use the power switch to switch the unit ON or OFF.

### 2.3.2 RS232 serial connector

Connect D-Sub 9-pin connector to the RS232 port if you want to control the unit remotely.

### 2.3.3 IR remote control eye connector

If the remote control IR receiver window at the front is hidden from view (if the unit is mounted in a cupboard), connect the optionally available extension IR cable to the remote control connector. Position the receiver eye so that it is in line-of-sight of the remote control unit.

#### 2.3.4 LAN connector

To connect the unit to a network use the RJ-45 LAN connector at the rear of the unit.

#### 2.3.5 Alarm connections

The ALM-IN and ALM-RST inputs can be set to Normally Open (N.O.) or Normally Closed (N.C.) in the Alarm record menu.

GND: Ground connection.

ALM-IN: Apply a signal\* here to start alarm

recording.

ALM-RST: Apply a signal\* here to stop alarm

recording.

REC: A high level external recording request

signal\* applied to this pin starts

recording. When the signal drops to low,

recording stops.

NC1, NC2: No connections.

\* Signal

- switching voltage High: > 2 Vdc

- switching voltage Low: < 0.5 Vdc

- max. input voltage: 12 Vdc



The alarm output signals are:

GND: Ground connection.

ALM-NC\*\*: When an alarm occurs, the connection

between this pin and ALM-COM is

open. Otherwise it is closed.

ALM-NO\*\*: When an alarm occurs, the connection

between this pin and ALM-COM is

closed. Otherwise it is open.

ALM-COM\*\*: Alarm common contact.

VEXT: Synchronization signal for multiplexer.

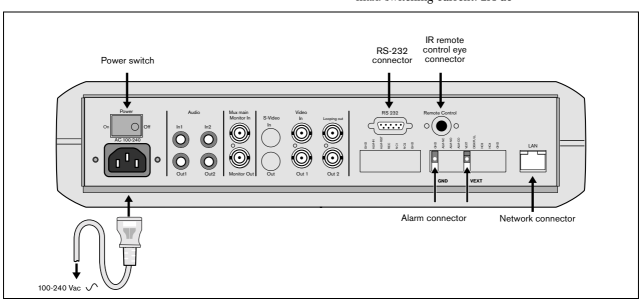
Output voltage: 5 Vdc Output current: 100mA

DISKFULL: Disk full alarm output signal.

Output voltage: 5 Vdc Output current: 100mA

NC3, NC4: No connections.

\* \* contact voltage max: 24 Vdc
max. switching current: 2A dc



### 2.4 Interconnections

The DVR can be connected to a wide range of multiplexers, quads or directly to a camera.

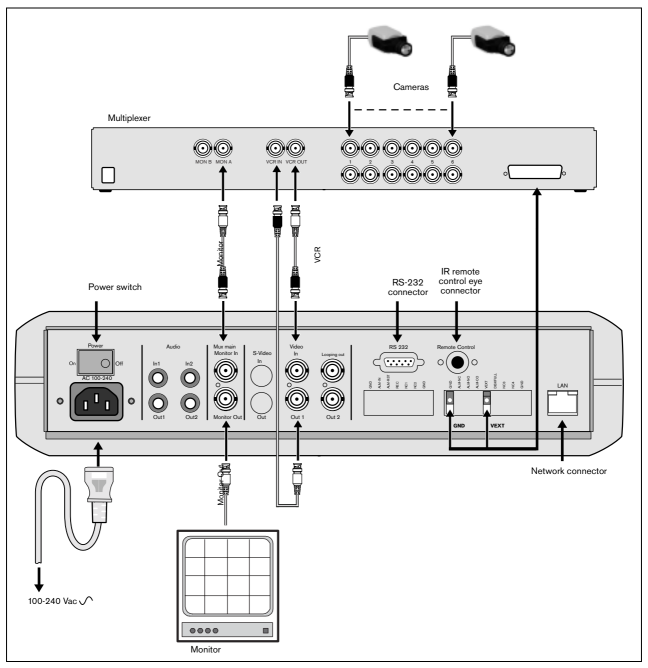
### 2.4.1 Multiplexers

The drawing below shows how to connect a multiplexer to the DVR.

- Connect the monitor to the BNC socket marked Monitor Out on the rear of the DVR.
- Connect the main monitor output of the multiplexer to the BNC socket marked Monitor In on the rear of the DVR.

- Connect the VCR output of the multiplexer to the BNC socket marked Video In on the rear of the DVR.
- Connect the VCR input of the multiplexer to the BNC socket marked Video Out on the rear of the DVR.
- To synchronise switching with the multiplexer connect the VEXT and GND connections on the rear of the unit to the connector of the multiplexer.

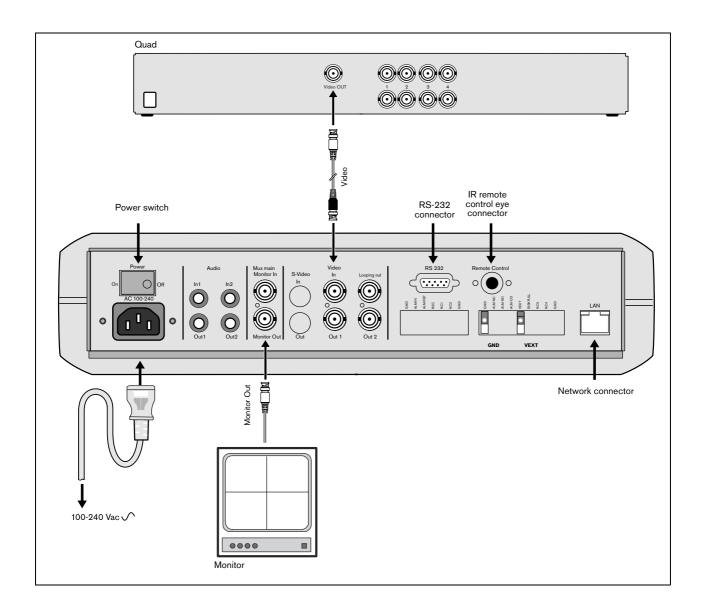
When the connections are made, refer to the system menu to select the type of multiplexer you are using.



### 2.4.2 Quads

The drawing below shows how to connect a quad without a VCR output to the DVR.

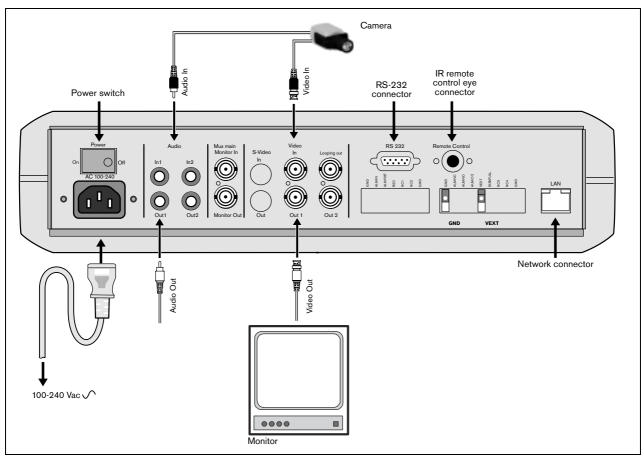
- Connect the monitor to the BNC socket marked Monitor Out on the rear of the DVR.
- Connect the video output of the multiplexer to the BNC socket marked Video In on the rear of the DVR.
- In the system menu set the multiplexer item to Off. To connect a quad with a VCR output, refer to the multiplexer connections.



### 2.4.3 Single camera

The drawing below shows how to connect a single to the DVR.

- Connect the monitor to the BNC socket marked Video Out on the rear of the DVR.
- Connect the video output of the camera to the BNC socket marked Video In on the rear of the DVR.
- Connect the audio output of the camera to the socket marked Audio In on the rear of the DVR.
- Connect the socket marked Audio Out on the rear of the DVR to an audio amplifier.
- In the system menu set the multiplexer item to Off.



### 2.5 Remote control unit

The remote control unit is an accessory that makes it easy to control the DVR from a distance. You can carry out the main operations using the remote control unit.

The keypad functions for the DVR are as follows:

RECORD: Press to start recording.

STOP: Press to stop recording or playback.

PLAY: Press to start playback.

SEARCH: Increase the speed by 2x, 4x, 8x, 16x,

32x, 640x, 2x...

REWIND: In playback mode, press to reverse

playback (Search key increases reverse

speed).

STEP REW.: Press to stop playback. Press again to

step backward image by image.

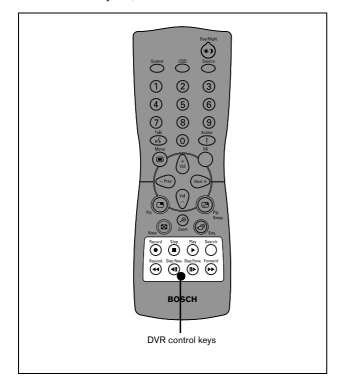
STEP FORW.: Press to stop playback. Press again to

step forward image by image.

FORWARD: In reverse playback, press for forward

playback (Search key increases forward

speed).



### 2.6 Networks

The network connection uses the 10BaseT standard. Make sure that your network card supports this standard.

If you connect the DVR directly to a PC, use a crossover CAT5 network cable. If you connect the DVR to a router or hub, use a straight-through CAT5 cable.

The following ports must be open for the remote software to operate correctly:

- TCP port 80:Web Server
- TCP port 6666:Commands
- TCP ports 1111, 2222, 3333, 4444:Video data

If you are connecting via a firewall, check with your network administrator to ensure that you can access the unit.

# 3 Operation

### 3.1 Quick Install

In the quick install mode you can quickly change the date, time, recording quality and IPS setting using the LCD display and the Jog Dial.

- Press the MENU key for 5 seconds to enter the quick install mode. The Year flashes on the LCD display.
- Turn the Jog Dial to change the Year value and then press the ENTER key. The Month flashes on the LCD.
- Continue using the Jog Dial and ENTER key to set all the values shown on the LCD display. When the last value is set, the DVR returns to its normal mode.
- To escape from the quick install menu, press the SEARCH key.

### 3.2 Instant recording

Press the Record key to start the recording immediately - the images are recorded on the hard disk.

- The recording rate and recording quality are set in the Normal record and Alarm record menus.
- REC (record) appears in the LCD display.

Press the Stop key to stop recording.

- Stop key can only be activated in recording mode.
- When the hard disk is full, the DVR stops recording automatically or overwrites from the beginning of the hard disk depending on the setting in the System Settings menu.

## 3.3 Alarm recording

The monitor image is recorded automatically when an alarm occurs and stops recording at the end of the alarm duration period. Instant recording and timer recording stop when an alarm occurs. If the unit is already recording then the recording quality does not change for alarm recording. Set the options for alarm recording in the Alarm record menu.

### 3.3.1 Pre-alarm recording

A 220-image buffer (for example, 9 sec. at 25 IPS or 220 sec. at 1 IPS) is used to pre-capture video for recording images just before an alarm is triggered. Pre-alarm recording only occurs if the unit is not already recording during the pre-alarm period. The recording quality in the pre-alarm period is the same as the recording quality before the alarm occurs. If the

recorder is not recording before the alarm occurs, the recording quality in the pre-alarm period is the same as normal recording quality.

### 3.4 Normal playback

#### Playback

- Press PLAY key to start playing back the stored image/audio from the last segment.
- Press STOP key to stop playing back.

#### Fast Forward

- Press PLAY key to start playing back.
- Turn the Shuttle Ring clockwise and fast forward playback starts. The speed is shown on the display (normal play speed, 2x, 4x, 8x, 16x, 32x, 640x).

### Reverse Playback

- Press PLAY key to start playing back.
- Turn the Shuttle Ring counterclockwise and fast reverse playback starts. The speed is shown on the display (normal play speed, 2x, 4x, 8x, 16x, 32x, 640x).

#### Slow Forward Playback

- Press Pause key to freeze the playing back picture.
- Turn the Shuttle Ring clockwise and slow forward playback starts. The speed is shown on the display (>1/2, 1/4, 1/8, 1/16, 1/32, 1/64).

#### Slow Reverse Playback

- Press Pause key to freeze the playing back picture.
- Turn the Shuttle Ring counterclockwise to start slow reverse playback. The speed is shown on the display (<1/2, 1/4, 1/8, 1/16, 1/32, 1/64).

### Lock displayed speed

 To lock the displayed speed, press the Enter key and then release the Shuttle Ring. If you turn the Shuttle Ring again, the speed returns to normal play speed.

#### Image advance Forward/Reverse

- Press Pause key to freeze the picture.
- Turn the Jog Dial clockwise to advance the picture image by image.
- Turn the Jog Dial counterclockwise to rewind the picture image by image.
- The image speed increases if the Jog Dial is turned quickly.

### 3.5 Search playback

Segment Search Playback

- Press the Search key to enter the Search menu.
- Move the cursor to BY SEGMENT LIST and press the Enter key to select file search.
- Move the cursor to the segment you want to playback (pAlarm: Pre-alarm record, Timer: Timer record).
- If the selection list is full, turn the Jog Dial clockwise to select the next page list.
- · Press Enter to start playing back.

### Alarm Search Playback

- Press Search key to enter the Search menu.
- Move the cursor to BY EVENT LIST and press the Enter key to select alarm search.
- Move the cursor to select the alarm image to be played back.
- If the selection list is full, turn the Jog Dial clockwise to select the next page list.
- Press Enter to start playing back the alarm images.
- The alarm image is played back from the pre-alarm period and stops at the end of alarm duration.

#### Date/Time Search Playback

- · Press Search key to enter the Search menu.
- Move the cursor to BY DATE/TIME and press the Enter key to select file search.
- Move the cursor to the value you wish to select and press the Enter key.
- Turn the Jog Dial to increase or decrease the value and press the Enter key.
- Move the cursor to START SEARCH AND PLAY and press the Enter key and the playback starts from the date/time set in the menu.

If there is no image stored in the date/time specified then the unit automatically starts playing back from the nearest set time.

# **3.6** Copy

Insert a Compact Flash card (type I or II) into the Compact Flash slot on the front panel. When inserting the Compact Flash card, make sure that the direction of insertion is correct. Use only a Compact Flash card with a capacity of 16MB or higher.

The Compact Flash copy function is designed for copying short clips. A long clip can take quite a long time to copy.

#### Note

To improve the legibility of the copy messages, press the OSD key. Press the OSD key again to switch off the background.

#### 3.6.1 Still image copy

- · Press the Play key to start playing back.
- · Press the Pause key to freeze the picture.
- Turn the Jog Dial clockwise or counterclockwise to move to the desired image.
- Press the Copy key to enter the copy mode.
- Turn the Jog Dial to select the desired camera image.
- While the image is displayed, press the Copy key again. The message "Copying ..." appears on the screen during the process. The message "Success" and the file identification appears on the screen after the file is copied.
- Press the STOP key to cancel copy.
- Press the Play key to continue playback.

Copied images are stored as a single picture in a JPG file format.

### 3.6.2 Copy to movie file

- · Press the Play key to start playing back.
- Press the Copy key to enter the copy mode.
- Turn the Jog Dial to select the desired camera.
- While the image is displayed, press the Copy key again. The message "Copying ..." appears on the screen during the process.
- Press STOP key to end copy.
- The message "Success" and the file identification appears on the screen after the file is copied.
- Press the Play key to continue playback.

Copied images are stored as a movie picture in a MOV file format.

# 3.7 Security lock setting

Press the REC key for more than 5 seconds while in the record mode to lock all the keys on the front panel. (Password must be set in System Setting Menu to enable this feature.)

Press Stop key, the system asks for the password. If you enter the correct password, the locked keys are released.

# 4 Menu set-up

When system has been connected as described:

- Switch power on
- The display lights if power is normal.
- Allow some time for the system to load.
- Press the MENU key to enter the MAIN MENU.

When the main menu is displayed you see the different submenus where the settings can be changed.

To navigate through these menus, turn the Jog Dial clockwise or counterclockwise to scroll through the submenus. Press the ENTER key to open a submenu. In the submenus, continue using the Jog Dial and ENTER key to scroll through items and values and select them. To return to the main menu, scroll to the bottom of each submenu to the MAIN MENU item and select it by using the ENTER key.

### 4.1 Main menu

MAIN MENU	
CLOCK/LANGUAGE	>
NORMAL RECORD	>
ALARM RECORD	>
TIMER	>
BUZZER	>
ARCHIVE	>
NETWORK	>
SYSTEM SETTING	>

# 4.2 Clock/Language menu

CLOCK/LANGUAGE MENU				
DATE	2002-04-24			
TIME	13:01:02			
DATE FORMAT	YYYY-MM-DD			
MENU LANGUAGE	ENGLISH			
MAIN MENU	>			

DATE: Year: 2000~2099 Month: 01~12 Date: 01~31 TIME: Hour: 00~23 Minute: 00~59 Second: 00~59

DATE FORMAT: Set the display order for Year (YYYY), Month (MM)

and Day (DD)

MENU LANGUAGE: English, German, French, Spanish, Italian, Portuguese, Dutch or Polish.

MAIN MENU: Return to the main menu.

### 4.3 Normal record menu

NORMAL	RECORD MENU		
RECORD	SPEED	8 IPS	
RECORD	QUALITY	STANDARD	
RECORD	TIME	HRS	
MAIN ME	ENU		>

 $\ensuremath{\mathsf{SPEED}}$  : Select the record speed from 0.1 to 25/30 IPS.

QUALITY: There are six quality levels for recording

LOWER 15 KB LOW: 20 KB BASIC: 25 KB STANDARD: 30 KB HIGH: 35 KB SUPERIOR: 40 KB

RECORD TIME: Shows an estimate of the recording time available on disk for the selected speed and quality.

### 4.4 Alarm record menu

ALARM RECORD MENU	
ALARM OPERATION	ON
RECORD SPEED	50 IPS
RECORD QUALITY	STANDARD
ALARM-IN TYPE	N.O.
ALARM-RESET TYPE	N.O.
ALARM DURATION TIME	10 SECS
PRE-ALARM OPERATION	ON
RECORD SPEED	50 IPS
MAIN MENU	>

ALARM OPERATION:

ON: Record when alarm occurs.

OFF: Do not record when alarm occurs.

RECORD SPEED: Recording speed for the duration of the  $% \left( 1\right) =\left( 1\right) +\left( 1$ 

The max. recording speed is 50/60 IPS (PAL/NTSC).

The min. recording speed is 0.1 IPS.

RECORD QUALITY: Recording picture quality when alarm occurs.

LOWER: 15 KB LOW: 20 KB BASIC: 25 KB STANDARD: 30 KB HIGH: 35 KB SUPERIOR: 40 KB

ALARM-IN TYPE:

N.O.: Normally Open N.C.: Normally Closed ALARM-RESET TYPE: N.O.: Normally Open N.C.: Normally Closed ALARM DURATION TIME: Alarm recording starts from the beginning of alarm and stops at the end of the duration or when alarm reset is activated. The max. duration is non-stop, the min. duration is 10 seconds.

PRE-ALARM OPERATION:

ON: Record the picture in pre-alarm recording speed in prealarm period.

OFF: No pre-alarm recording before alarm occurs. RECORD SPEED: The recording speed in the pre-alarm period.

The max. recording speed is 50/60 IPS (PAL/NTSC). The min. recording speed is 0.1 IPS.

#### Note

If the alarm occurs in standby or normal recording mode, the recording quality is the same as the normal recording quality. If the alarm occurs in timer recording mode, the recording quality is the same as the value set in timer recording quality.

### 4.5 Timer menu

The monitored image can be recorded automatically by setting the start and end times in the TIMER MENU. There are 15 entries where a recording schedule for a particular day or set of days can be set for the week. Move to an entry and press enter to select the day. If you program for example the following:

START 09:00, STOP 23:59

Than recording starts at 09:00:00 and stops at 23:59:59. To stop a timed recording while it is recording, press the STOP key to enter the TIMER MENU and change the SET value to OFF.

TIME	R MENU					
WEEK	START	STOP	SPE	ΞD	QUALITY	SET
SUN	00:00	00:00	002	HR	STANDARD	OFF
MON	00:00	00:00	002	HR	STANDARD	OFF
WDAY	00:00	00:00	002	HR	STANDARD	OFF
WEND	00:00	00:00	002	HR	STANDARD	OFF
DLY	00:00	00:00	002	HR	STANDARD	OFF
MON	00:00	00:00	002	HR	STANDARD	OFF
TUE	00:00	00:00	002	HR	STANDARD	OFF
FRI	00:00	00:00	002	HR	STANDARD	OFF
THU	00:00	00:00	002	HR	STANDARD	OFF
WED	00:00	00:00	002	HR	STANDARD	OFF
SAT	00:00	00:00	002	HR	STANDARD	OFF
SUN	00:00	00:00	002	HR	STANDARD	OFF
MAIN	MENU					>

WEEK: Selects the day or set of days for the timer.

DLY: every day

WDAY: Monday to Friday WEND: Saturday and Sunday Individual days of the week START: Enter the start time for timer recording. STOP: Enter the end time for timer recording.

STOP time needs to be later than the START time.

(e.g. START 16.00, STOP 03.00 is not correct START 16.00, STOP 00.00 is not correct START 16.00, STOP 23.59 is correct

SPEED: When SPEED FORMAT set by HOUR, the recording speed can be set from 4/6 (NTSC/PAL) HR to 960HR.

When SPEED FORMAT set by IPS, the recording speed can be set from  $0.1 \sim 30/0.1 \sim 25 (NTSC/PAL)IPS$ .

QUALITY: There are six recording picture quality levels

LOWER: 15 KB LOW: 20 KB BASIC: 25 KB STANDARD: 30 KB HIGH: 35 KB SUPERIOR: 40 KB

SET: Set ON when using timer recording.

Set OFF when not using timer recording.

In Timer Recording mode, the display shows the Timer date/time and the Timer recording rate appears under T.REC.

You cannot change the quality level for continuous recording. For example:

Seg 1 08:30~17:00 Seg 2 17:00~23:59

Seg 1 and Seg 2 are treated as the continuous recording  $08:30\sim23:59$ .

If you need to set different quality level, set as follows:

Seg 1 08:30~16:59 Seg 2 17:00~23:59

### 4.6 Buzzer menu

BUZZER MENU	
BUZZER OPERATION	ENABLE
ALARM-IN	ON
RECORD-IN	ON
DISK FULL	ON
VIDEO LOSS	ON
TIMER	OFF
MAIN MENU	>

BUZZER OPERATION:

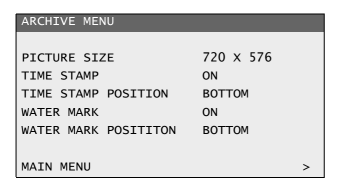
ENABLE: Select buzzer to be on. DISABLE: Select buzzer to be off.

Note: Press Enter button to enable/disable in Record/Playback mode.

ALARM-IN: ON - the buzzer sounds when the alarm occurs. RECORD-IN: ON - the buzzer sounds when Record-IN signal is applied on the Record-IN terminal.

DISK FULL: ON - the buzzer sounds when disk is nearly full 99.7% VIDEO LOSS: ON - the buzzer sounds when the video signal is lost. TIMER: ON - the buzzer sounds when timer record occurs.

### 4.7 Archive menu



PICTURE SIZE: Select picture size for copying image to CF card Big size: 720x576 (PAL), 720x480 (NTSC) Small size: 352x288 (PAL), 352x240 (NTSC)

#### TIME STAMP:

ON: Time stamp appears on the picture when copying image to CF card.

OFF: Time stamp does not appear on the picture when copying image to CF card.

#### TIME STAMP POSITION:

BOTTOM: Time stamp appears at the bottom

TOP: Time stamp appears at the top

#### WATER MARK:

ON: Water mark appears on the picture when copying image to CF card.

OFF: Water mark does not appear on the picture when copying image to CF card.

#### WATER MARK POSITION:

BOTTOM: Water mark appears at the bottom TOP: Water mark appears at the top.

### 4.8 Network menu

NETWORK MENU	
IP ADDRESS	192.168.2.10
NETMASK ADDRESS	255.255.255.000
GATEWAY ADDRESS	192.168.2.1
SETUP USER 1	>
SETUP USER 2	>
SETUP USER 3	>
MAIN MENU	>

IP ADDRESS: Fill in the IP address of the unit in the network system. NETMASK ADDRESS: Fill in the Netmask of the unit in the network system.

GATEWAY ADDRESS: Fill in the Gateway address of the unit in the network system.

SETUP USER: Three user names and passwords can be set up. A setup menu is available for each of the three users.

SETUP USER 1		
USER NAME USER PASSWORD	ADMIN ADMIN	
USER LEVEL	SUPER	
NETWORK MENU MAIN MENU		> >

The DVR Login page appears on the PC screen when you connect a PC via a network to the DVR. The Setup User menu allows the administrator to set the login User name and password, and the access level. The system has three different access levels:

- SUPER access can view live/playback video and control DVR operation.
- GENERAL access can view live and playback video.
- GUEST access can only view live video.

A maximum of four connections can be made at the same time (1 user name and password shared).

### 4.9 System setting menu

SYSTEM SETTING MENU		
PASSWORD ENABLE PASSWORD	NO 555555	
VIDEO INPUT RECORD WITH AUDIO PLAY WITH AUDIO 1 PLAY WITH AUDIO 2 MULTIPLEXER FIELD CODE LINE DISK FULL SPEED FORMAT	COMPOSITE OFF ON ON Bosch LTC2600 13 REWRITE BY TPS	
VIDEO SYSTEM	PAL	
ERASE DISK SYSTEM UPDATE LOAD DEFAULT CF RENEW	> > >	
MAIN MENU	>	

#### PASSWORD ENABLE:

YES: PASSWORD required to enter the menu. NO: PASSWORD not required to enter the menu.

#### PASSWORD:

When YES is set for PASSWORD ENABLE, a password is required to enter the menu. The code is six digits long and can be any digit from 1 to 5.

If you have activated the password, whenever you press the menu button in live mode or stop button in record mode the system asks you to enter the password. Therefore, be sure to make a note of the password.

#### VIDEO INPUT:

COMPOSITE: Select the video input from BNC connector. S-VIDEO: Select the S-VIDEO from S-VIDEO connector.

RECORD WITH AUDIO: ON/OFF: Record with or without audio. PLAY WITH AUDIO 1 / PLAY WITH AUDIO 2:

ON/OFF: Playback with or without audio.

Audio recording and playback is only possible in realtime mode with a speed of 1IPS or higher. (Playback at the same rate you record.)

#### MULTIPLEXER:

Select the make of multiplexer connected to the DVR. If your multiplexer is not listed, set to UNKNOWN.

When a multiplexer is selected, the video input from the MUX MAIN MONITOR connector at the rear panel is looped through to the MONITOR OUT when the recorder is not in MENU mode.

If only one camera is connected to the DVR, set to OFF. Now the main monitor output is same as the video out connector all the time.

FIELD CODE LINE:

If you set the multiplexer make to UNKNOWN, you can adjust the field code line of the connected multiplexer between 0 and 20. The default (13) is suitable for most multiplexers. If the field code line appears at the top of the playback channels, decrease the value. If multiplexers do not playback correctly, increase the value.

#### DISK FULL:

STOP: When disk is full, the machine stops recording. REWRITE: When disk is full, the current video overwrites the existing video from the beginning of the hard disk.

SPEED FORMAT: Select recording speed by IPS (Images per second) or Hour

VIDEO SYSTEM: Select the video system NTSC or PAL (requires power reset to activate).

#### **ERASE DISK:**

Press Enter to erase all recording from the hard disk. The confirmation dialog box appears on the screen. Select Yes or No and then press ENTER.

#### SYSTEM UPDATE:

Press Enter to update the system or not.

YES: Copy the update file onto the Compact Flash card on the PC and then insert the Compact Flash card into the slot. Press ENTER key to update the system. After the system is updated successfully, be sure to reset the power to activate.

LOAD DEFAULT:

Press Enter to load the factory default or not. YES: The confirmation dialog box appears on the screen. Select Yes or No and then press ENTER.

#### CF RENEW:

YES: will format the Compact Flash card. NO: will not format the Compact Flash card.

### 4.10 Password menu

When password protection is enabled, a password menu appears on the screen when you try to open a menu or stop recording. You must enter the password using the following keys:

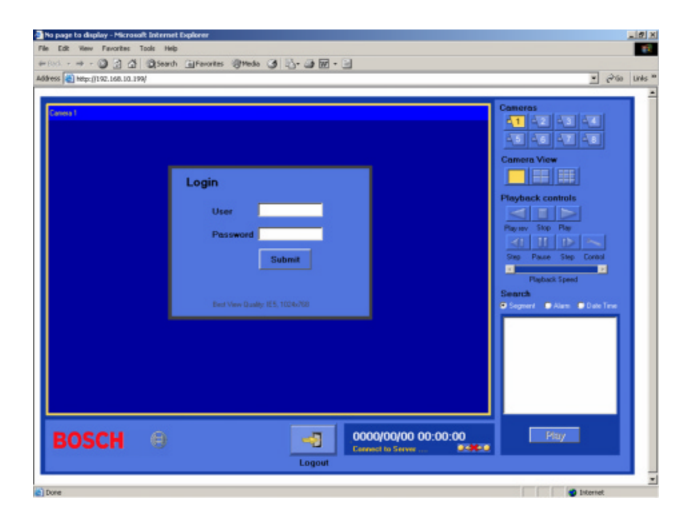
REC : 1
OSD : 2
STOP : 3
PLAY : 4
PAUSE : 5

### 5 View via Internet/Intranet

### 5.1 Login

Open your internet browser and enter the network IP address (for example, http://192.168.10.5). This must be the same IP address as set in the DVR Network Menu.

The DVR Login page appears on the screen. You must enter the correct user-name and password as are set in the DVR Network Menu. (As default, enter ADMIN for user name and ADMIN for password and then click on Submit to enter to system.)



#### 5.2 Main Screen

The icon at the bottom of the screen is for logging out. Information regarding the status of the system is also shown at the bottom of the screen. The present system status and the date and time are shown.

The icons on the right select the cameras and determine how these are displayed on the screen. Playback controls are also located on the right. The search function allows you to select a clip for playback. If an icon is shaded, it means that the specific function is not accessible in the current mode.

#### Note

Update rate of live images is dependent on the selected recording speed when the unit is in Record (e.g. recording in 0.5 IPS gives an update of 2 seconds per camera image.

It is not possible to display live images when the recorder is in playback. The system status shows the message SERVER IN PLAYBACK. To view live images first stop playback on the recorder itself.



### 5.2.1 Status message color

The color of the status message indicates whether you are working locally or remotely. If you are working locally, the messages are colored yellow. If you are controlling the DVR directly (you have selected the CONTROL icon), the messages are colored green.

#### 5.2.2 Live mode icons

The camera icons, the camera view icons and the Play icon are enabled in the view mode.

#### 5.2.3 Playback mode icons

Select the PLAY icon to switch to the playback mode.

- STOP: Press this icon to stop video display.
- PLAY: Play back the video display.
- PLAY REV. : Reverse video display.
- STEP Forward the video display.
- · STEP Backward the video display.
- PAUSE: Press this icon to pause the video display.

- CONTROL: Press this icon to switch to direct remote control mode (only allowed with access level SUPER). You can now directly start or stop playback and recording on the DVR remotely.
- · Control for playback speed.

#### 5.2.4 Search

The system gives you three ways to search for video for playback:

- · Play video selected by segment list.
- Play video selected by alarm list.
- · Play video selected by date/time.

An item shown in the list can be selected by a mouse click. Click PLAY to play the selected video.

# 6 Specifications

### 6.1 RS-232 interface

The DVR can be controlled by a computer or a terminal via the standard D-SUB 9-pin RS-232 connector.

Pin			Pin	
DVR1C	1161		HOS	Г
1	NC		1	NC
2	TXD	$\longrightarrow$	2	RXD
3	RXD	<del></del>	3	TXD
4	NC		4	DTR
5	GROUND		5	GROUND
6	NC		6	DSR
7	NC		7	RTS
8	NC		8	CTS
9	+5V		9	NC

The transmission setting is 9600 baud rate, 8 data bits, 1 start bit, 1stop bit and no parity.

### 6.1.1 RS-232 control protocol

A computer or a terminal can be used to control the unit by sending three character ASCII commands through the RS232 connector, these ASCII commands are started with 'K' or 'k'. There are 30 ASCII commands mapped to the 30 keypads in the front panel. The 30 ASCII commands are shown on the following table.

ASCII CODE	FUNCTION	Keypad in front panel
к01	Start Recording	REC
к03	Stop Recording and Playing back	STOP
к04	Playing back	PLAY
к05	Pause the playback picture	PAUSE
к06	Search playback	SEARCH
к00	Copy picture into CF card	COPY
к02	On screen display	DISPLAY
к07	Confirm the selection	ENTER
к08	Enter Setting Menu	MENU
к09-	Fast reverse	<< 1-640 X,
к15	playback speed	1/2-1/64
К16 -	Fast playback speed	>> 1-640 X,
К22		1/2-1/64
к23	Rewind the still	JOG-REW
	image	
к24	Advance the still	JOG-FF
	image	

### 6.2 Recording time

Approximate recording times in hours without audio when recording with a 160-GB hard disk.

PAL						
D	Picture Quality (average file size)					
	Lower	Low	Basic	Standard	High	Superior
Recording Rate	(15KB)	(20KB)	(25KB)	(30KB)	(35KB)	(40KB)
(IPS)	Approximate Recording Time					
	Hours					
50	60	44	36	30	25	22
25	120	90	70	60	50	44
12	240	180	140	120	100	90
8	360	270	210	180	150	130
5	590	440	360	300	250	220
2	1420	1070	850	710	610	530
1.6	1900	1420	1140	950	810	710
1.0	3000	2200	1800	1500	1300	1100
0.5	5900	4400	3600	3000	2500	2200
0.2	14800	11100	8900	7400	6300	5600
0.1	29600	22200	17800	14800	12700	11100

NTSC						
	Picture Quality (average file size)					
D " D .	Lower	Low	Basic	Standard	High	Superior
Recording Rate	(15KB)	(20KB)	(25KB)	(30KB)	(35KB)	(40KB)
(IPS)	Approximate Recording Time					
	Hours					
60	50	37	30	25	21	19
30	100	74	60	50	42	37
20	150	110	90	70	60	56
10	300	220	180	150	130	110
5	590	440	360	300	250	220
2	1480	1110	890	740	630	560
1.5	1980	1480	1190	990	850	740
1.0	3000	2200	1800	1500	1300	1100
0.5	5900	4400	3600	3000	2500	2200
0.2	14800	11100	8900	7400	6300	5600
0.1	29600	22200	17800	14800	12700	11100

#### Reference:

24H=1 day, 168H=1 week, 720H=1 month, 8760H=1 year (Estimated with typical image-low noise level)

When audio is recorded you must calculate an approximate file size of 18KB (PAL) or 21.6KB (NTSC) per second of audio. This can reduce the recording times, especially for the lower recording rates, given in the above tables significantly.

### 6.3 Technical specifications

Format PAL/NTSC

Input 1 camera input (BNC), 1Vpp,

75Ohm

Output 1 video output (BNC) for main

monitor, 1Vpp, 75Ohm

Compression M-JPEG

Resolution 720 x 576 (PAL) /

720 x 484 (NTSC)

Display Full display for live and playback

Audio

**Video** 

Connections 2 mono inputs, 1.6Vpp

±200mV@10K

2 mono outputs, 1.6Vpp

±200mV@10K

**Alarm** 

Input Switching voltage High: > 2 Vdc

Switching voltage Low: < 0.5 Vdc

Output One relay output:

Contact voltage max.: 24 Vdc

Switching current max.: 2A dc

**Storage** 

Hard disk 160 Gb

Recording

Mode Continuous, time-lapse, schedule or

event recording

Rate Max. 50 images per sec. (PAL)

Max. 60 images per sec. (NTSC)

**Playback** 

Rate Max. 50 images per sec. (PAL)

Max. 60 images per sec. (NTSC)

Search Date/time, segment list or event

(alarm)

General

Video loss detection Yes Power loss detection Yes

Alarm log Yes

User interface Menu-driven

Setup By on-screen display menu

User input device Front panel keypad, remote control

(IR with wired receiver) optional

Image export Built-in Compact Flash slot for

Type I and Type II cards

Security Password protection
Power supply 100 - 240 Vac, 50/60 Hz

Power consumption < 40 W

Timer Weekly timer, built-in real time clock

Network connection 10Base-T, TCP/IP via Ethernet,

RJ-45 connector

Control connection RS-232, 9-pin D-Sub connector

Mechanical

Weight approx. 5.5 kg / 11.5 lbs

Dimensions (WxHxD)346 x 88 x 269 mm

13.6 x 3.5 x 10.5 inches

Ambient temperature

Operating +0°C ... +50°C

+32°F . . . +122°F

**Approvals** 

Safety

Europe EN60950

USA UL60950 UL & cUL listed

Australia C-Tick

**Electro Magnetic Compatibility (EMC)** 

Europe EN55022 Class B, EN50130-4

USA FCC part 15, class B

Australia AS/NZS 3548

Specifications may change without notice. If you have

any problems, contact your dealer.

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3122 165 22901 04-27

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